#### GOVERNMENT OF THE DISTRICT OF COLUMBIA OFFICE OF THE CHIEF TECHNOLOGY OFFICER



RECEIVED & INSPECTED

25 May 2007

Ms. Marlene Dortch Secretary Federal Communications Commission 445 12<sup>th</sup> St., SW Washington, DC 20553

Re:

Ex Parte notice of meeting with Commissioner McDowell

Ref:

WT Docket No 96-86 and PS Docket 06-229

Dear Ms. Dortch:

Yesterday, on 24 May 2007, Robert LeGrande, Deputy Chief Technology Officer of the District of Columbia, hosted a live demonstration of broadband wireless capabilities of the Regional Wireless Broadband Network and presented a briefing on this network, including wireless broadband public safety initiatives currently underway in the District of Columbia and surrounding region. Discussed in this meeting were many of the issues currently being reviewed in the Commission's Further Notice of Proposed Rulemaking (FCC 07-72).

In attendance from the FCC were: Robert McDowell, Commissioner, Angela Giancarlo, legal advisor, Brigid Calamis, deputy chief of staff, and Ryan Mullady, law clerk. From OCTO were Mr. LeGrande, Joe Ross, Wireless Programs Group Director, Bill Butler from the Wireless Program, and Bryan Casey from the National Capital Region program, and support personnel.

We have attached the slides that were used for the briefing which are an accurate outline of the topics discussed.

Sincerely,

Bill Butler

Nm. N.1

OCTO Wireless Programs Group / NCR-IP

1 202 478 5933 desk

1 703 629 2373 mobile

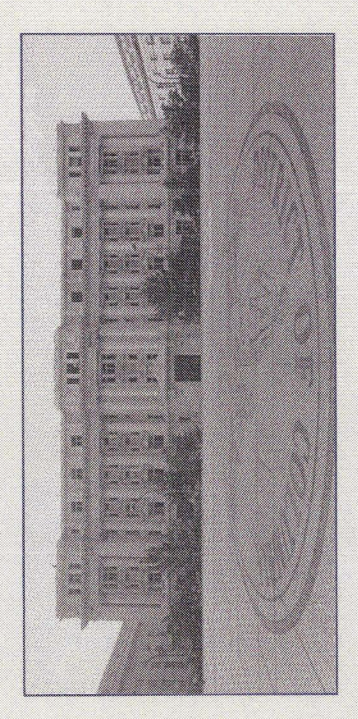
Cc:

Robert LeGrande (for OCTO)

Brigid Calamis (for Commissioner McDowell's Office)



### Office of the Chief Technology Office



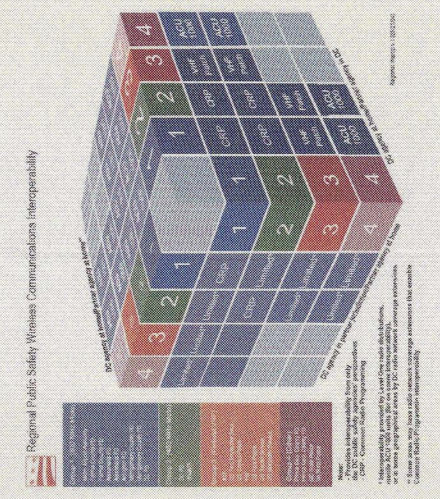
Federal Communications Commission MG/ 22, 2007



#### What's at Risk?

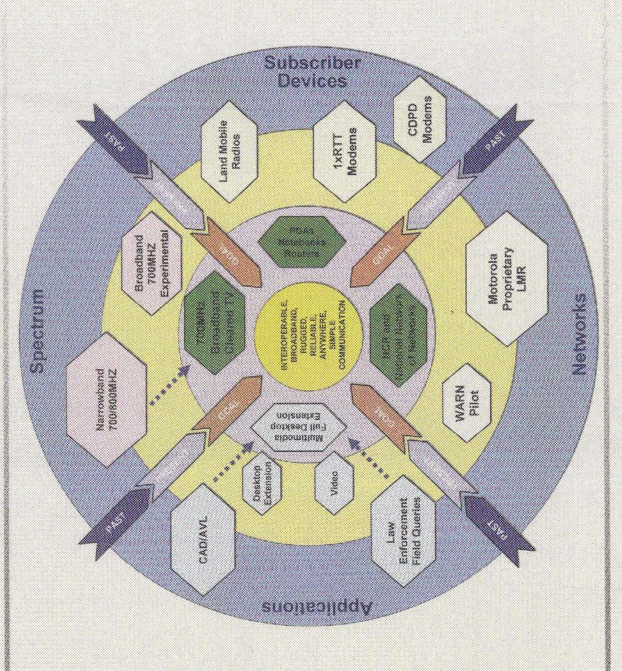


- Loss of data interoperability
- Balkanization
- Continued reliance on commercial carrier networks not designed to support emergencies
  - No economic migration path for voice communications





## Interoperability Vision



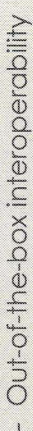
District of Columbia

## RWBN Project Overview









Dedication and control

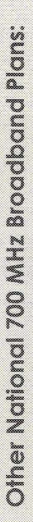
Public safety reliability

High bandwidth application accessibility

More cost effective than commercial services

Significantly lower cost to deploy than Land Mobile Radio (LMR) networks

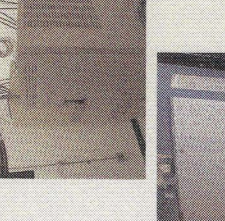
Migration path for voice communications



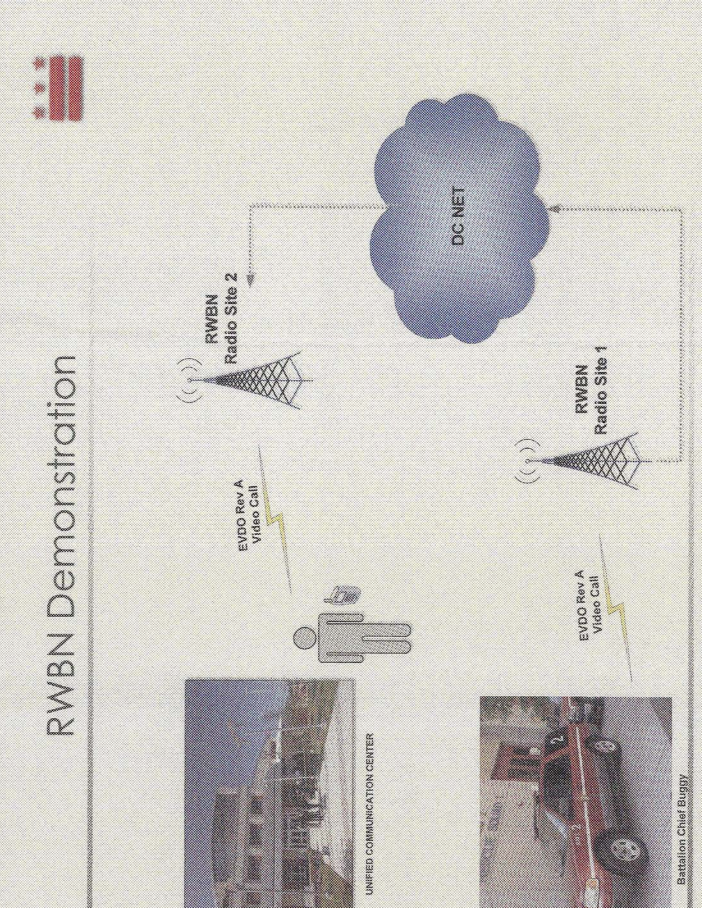
Silicon Valley Region

Phoenix Region

San Diego Region







District of Columbia

#### Spectrum Coalition FNPRM Comments



- Maintain the right for state and local governments, as mandated by Congress, to be licensed to build and operate 700 MHz broadband networks to protect the lives and property of our citizens,
- Adopt an all broadband requirement for public safety in the data spectrum with the exception of border regions where complete 1.25 MHz channels are not possible,
- Allow wideband operations in the narrowband spectrum in border regions,
- Mandate requirement of a common standards based technology for all public safety data communications,
- Realign the existing pubic safety spectrum, consolidating NBV and separating voice and data with a 1 MHz guard band – as long as such costs are underwritten without diluting the existing sources of funding for interoperable communications,
- Adopt those elements of the Frontline proposal that would establish a new 10 MHz "E Block" of spectrum and facilitate creation of an affordable open access commercial network in that spectrum block with priority handling and features for public safety, which is also built to the common standard, and,
- Adopt the National Planning Committee structure to manage public safety 700 MHz broadband data interoperability.

# Public Safety National Broadband Network of Networks

